L Number	Hits	Search Text	DB	Time stamp
1	44913	455/\$.ccls.	USPAT;	2003/06/02 10:58
2	2591	455/\$.ccls. and (call near8 rout\$3)	EPO USPAT; US-PGPUB;	2003/06/02 11:32
3	2437	(455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")	EPO USPAT; US-PGPUB;	2003/06/02 11:30
4	1151	((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")	EPO USPAT; US-PGPUB;	2003/06/02 11:31
5	10	(((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and "radio subsystem"	EPO USPAT; US-PGPUB; EPO	2003/06/02 11:13
6	7	(((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and "radio subsystem") and "signaling"	USPAT; US-PGPUB; EPO	2003/06/02 11:02
8	0	((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and "radio subsystem") and "signaling") and "traffic channel") and "radio transmission unit"	USPAT; US-PGPUB; EPO	2003/06/02 11:06
9	0	((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and "radio subsystem") and "signaling") and "traffic channel") and "transmission unit"	USPAT; US-PGPUB; EPO	2003/06/02 11:02
7	5	((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center"))	USPAT; US-PGPUB;	2003/06/02 11:13
10	0	and "radio subsystem") and "signaling") and "traffic channel"  (((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and	EPO USPAT; US-PGPUB;	2003/06/02 11:06
11	1	"radio transmission unit" ((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and "radio transmission unit"	EPO USPAT; US-PGPUB; EPO	2003/06/02 11:12
12	305	(((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and satellite	USPAT; US-PGPUB; EPO	2003/06/02 11:12
13	1	((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and satellite) and "radio subsystem"	USPAT; US-PGPUB; EPO	2003/06/02 11:13
14	65	((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and satellite) and (signaling and "traffic channel")	USPAT; US-PGPUB; EPO	2003/06/02 11:18
15	35	(((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and satellite) and (signaling and "traffic channel")) and subsystem	USPAT; US-PGPUB; EPO	2003/06/02 11:32
16	32	((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and satellite) and (signaling and "traffic channel")) and subsystem) and	USPAT; US-PGPUB; EPO	2003/06/02 11:26
18	0	PSTN ((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO	2003/06/02 11:16
19	0	PSTN) and transcoder) and "data rate adaption"  ((((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and satellite) and (signaling and "traffic channel")) and subsystem) and	USPAT; US-PGPUB; EPO	2003/06/02 11:19
20	0	PSTN) and transcoder) and "data rate adaptation" (((((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center"))	USPAT; US-PGPUB;	2003/06/02 11:18
		and satellite) and (signaling and "traffic channel")) and subsystem) and PSTN) and transcoder) and "internetworking unit"	EPO	

21	52	455/\$.ccls. and (satellite and transcoder)	USPAT;	2003/06/02 11:31
			US-PGPUB; EPO	
22	22	(455/\$.ccls. and (satellite and transcoder)) and (signaling and "traffic channel")	USPAT; US-PGPUB; EPO	2003/06/02 11:26
23	0	((455/\$.ccls. and (satellite and transcoder)) and (signaling and "traffic channel")) and "internetworking unit"	USPAT; US-PGPUB; EPO	2003/06/02 11:32
24	0	((455/\$.ccls. and (satellite and transcoder)) and (signaling and "traffic channel")) and "data rate adaptation"	USPAT; US-PGPUB; EPO	2003/06/02 11:33
17	5	((((((((455/\$.ccls. and (call near8 rout\$3)) and (mobile or wireless or cellular or "radio subscriber")) and (MSC or "mobile switching center")) and satellite) and (signaling and "traffic channel")) and subsystem) and PSTN) and transcoder	USPAT; US-PGPUB; EPO	2003/06/02 11:22
25	4897	455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439	USPAT; US-PGPUB; EPO	2003/06/02 11:25
26	4563	(455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)	USPAT; US-PGPUB; EPO	2003/06/02 11:25
27	1456	((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)) and satellite	USPAT; US-PGPUB; EPO	2003/06/02 12:01
28	26	(((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)) and satellite) and transcoder	USPAT; US-PGPUB; EPO	2003/06/02 11:26
29	5	((((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)) and satellite) and transcoder) and (signaling and "traffic channel")	USPAT; US-PGPUB; EPO	2003/06/02 11:31
30	2	(((((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)) and satellite) and transcoder) and (signaling and "traffic channel")) and (MSC or "mobile switching center")	USPAT; US-PGPUB; EPO	2003/06/02 11:26
31	2	((((((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or 455/438 or 455/439) and (mobile or wireless or radio)) and satellite) and transcoder) and (signaling and "traffic channel")) and (MSC or "mobile switching center")) and PSTN	USPAT; US-PGPUB; EPO	2003/06/02 11:34
32	320958	mobile or wireless or cellular or "radio subscriber"	USPAT; US-PGPUB; EPO	2003/06/02 11:30
33	6831	(mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")	USPAT; US-PGPUB; EPO	2003/06/02 11:31
34	76	((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)	USPAT; US-PGPUB; EPO	2003/06/02 11:31
35	23	(((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")	USPAT; US-PGPUB; EPO	2003/06/02 11:31
36	10	((((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem	USPAT; US-PGPUB; EPO	2003/06/02 11:32
37	0	(((((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem) and "internetworking unit"	USPAT; US-PGPUB; EPO	2003/06/02 11:32
38	7	(((((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem) and (call near8 rout\$3)	USPAT; US-PGPUB; EPO	2003/06/02 11:33
39	0	((((((mobile or wireless or cellular or "radio subscriber") and (MSC or "mobile switching center")) and (satellite and transcoder)) and (signaling and "traffic channel")) and subsystem) and (call near8 rout\$3)) and "data rate adaptation"	USPAT; US-PGPUB; EPO	2003/06/02 11:33

40	7	((((((mobile or wireless or cellular or "radio subscriber") and (MSC or	USPAT;	2003/06/02 11:34
		"mobile switching center")) and (satellite and transcoder)) and (signaling	US-PGPUB;	
		and "traffic channel")) and subsystem) and (call near8 rout\$3)) and PSTN	EPO	
41	5	(((((((mobile or wireless or cellular or "radio subscriber") and (MSC or	USPAT;	2003/06/02 11:58
		"mobile switching center")) and (satellite and transcoder)) and (signaling	US-PGPUB;	
		and "traffic channel")) and subsystem) and (call near8 rout\$3)) and	EPO	
		PSTN) and identifier		
42	2	(455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or	USPAT;	2003/06/02 12:15
		455/438 or 455/439) and (internetworking adj unit)	US-PGPUB;	
			EPO	
43	0	((455/427 or 455/428 or 455/429 or 455/430 or 455/436 or 455/445 or	USPAT;	2003/06/02 12:01
		455/438 or 455/439) and (internetworking adj unit)) and satellite	US-PGPUB;	
			EPO	
44	3	satellite and (internetworking adj unit)	USPAT;	2003/06/02 12:01
			US-PGPUB;	
			EPO	
45	0	transcoder and "data rate adaptation function"	USPAT;	2003/06/02 12:16
			US-PGPUB;	
			EPO	